



MICRO*MASTER

BROADACRE FERTIGATION & LIQUID INJECT

16 MESH OR LESS PRESSURE FILTERS (SELF-CLEANING).
2.0MM+ DIAMETER FLOW LINES FROM MANIFOLD. NO SUCTION

MICRO*MASTERtm Bio-Active Liquid Drench

The most complete and cost-effective Bio-Active Liquid Soil and Foliar Drench for improved soil fertility and plant response. Use this water-soluble emulsion to Buffer Extreme pH, Salt-Affected and Sodic soil profiles. MICRO*MASTER is designed to build a naturally potent and beneficial microbiome for root systems and leaf surface areas as well. This superior formulation offers the truly complete Soil and Plant Vigour Result.

Use and Recommended Dosage Rates:

- Liquid Inject 5-10 Litres per Hectare
- Use with AgroCARBON and AgroTRACE
- Use with MAP/DAP/SOA/Urea and Other High Analysis Formulations to Buffer and Chelate for Longer-Lasting and Improved Efficiency.
- Fertigation 10-25 Litres per Hectare
- All Forms of Pivot Applications, General Pasture Amendments, Soil Biology Stimulant. Use to Reduce 'Choked' Pasture Thatching and Stimulate the best forms (fungal/bacterial) of Cellulose Digestion in All Harvest Stubbles.

TYPICAL ANALYSIS %w/v
FERTI-BIOSTIM* 25.0
FISH EMULSION 25.0
B/STRAP MOLASSES 25.0
Multi-Amino Acids 0.50
Fulvic Acid 0.50

Naturally Potent BioStimulants; Organic NPKS & Traces, Fish Oils, Cartilage
*SUPERIOR BENEFICIAL MICROBIAL
STIMULANT, PATHOGEN SUPPRESSOR
& CELLULOSE DIGESTOR

Stem/Root and Tissue Growth. Promotes Yield, General Vigour, Soil Fertility, Tissue Health and Beneficial Enzyme Action.



MICRO*MASTERtm Stimulates a Very Cost Effective Biology Performance

- Provides Microbial Food, Harbour and Stimulation; Improves Soil pH and Nutrient Exchange Capacity. Stimulates Carbohydrate Secretions from the Root System and Aids Humus Formation and Increased Aerobic Oxygenation.
- Combine with Reactive Carbon and Trace Elements for the Complete NPK Support Package.

Use MICRO*MASTERtm to Improve the Soil MicroBiome and Fertility in Cases of -

- Low SOC (Soil Organic Carbon)
- Low CEC (Cation Exchange Capacity)
- Low Microbial Activity / Non-Wetting Soil Profile
- Sandy and Sandy/Loam Soil Profile
- Extreme Soil pH (Acid/Alkaline)
- Extreme Soil Exchangeable Hydrogen
- Soil Salt Affected (3%+)
- Water Salt Affected (Irr/Fertigation)
- Heavy Metals Affected
- Compacted or Anaerobic Soils

